

COMPUTER ORGANIZATION AND DE

The Hardware/Software Interface



Chapter 5

Large and Fast: Exploiting Memory Hierarchy

Principle of Locality

- Programs access a small proportion of their address space at any time
- Temporal locality
 - Items accessed recently are likely to be accessed again soon
 - e.g., instructions in a loop, induction variables
- Spatial locality
 - Items near those accessed recently are likely to be accessed soon
 - E.g., sequential instruction access, array data



Taking Advantage of Locality

- Memory hierarchy
- Store everything on disk
- Copy recently accessed (and nearby) items from disk to smaller DRAM memory
 - Main memory
- Copy more recently accessed (and nearby) items from DRAM to smaller SRAM memory
 - Cache memory attached to CPU

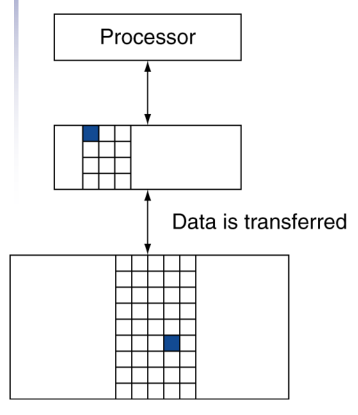


Memory Hierarchy Levels

Memory hierarchy

Speed	Processor	Size	Cost (\$/bit)	Current technology
Fastest	Memory	Smallest	Highest	SRAM
	Memory			DRAM
Slowest	Memory	Biggest	Lowest	Magnetic disk

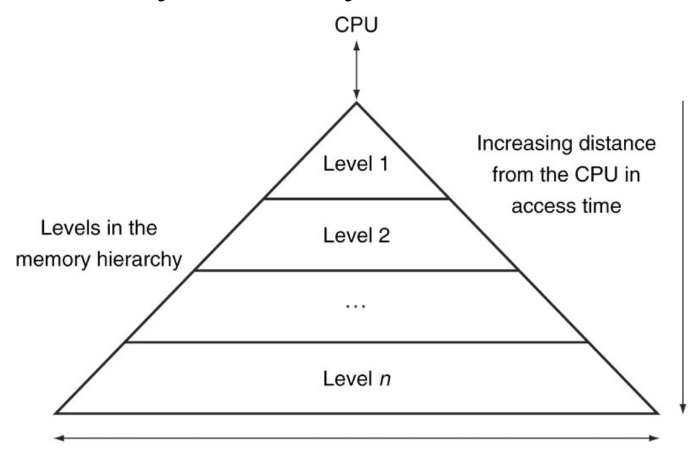
Memory Hierarchy Levels



- Block (aka line): unit of copying
 - May be multiple words
- If accessed data is present in upper level
 - Hit: access satisfied by upper level
 - Hit ratio: hits/accesses
- If accessed data is absent
 - Miss: block copied from lower level
 - Time taken: miss penalty
 - Miss ratio: misses/accesses= 1 hit ratio
 - Then accessed data supplied from upper level

Memory Hierarchy Levels

Memory hierarchy



Size of the memory at each level



Memory Technology

- Static RAM (SRAM)
 - 0.5ns 2.5ns, \$2000 \$5000 per GB
- Dynamic RAM (DRAM)
 - 50ns 70ns, \$20 \$75 per GB
- Magnetic disk

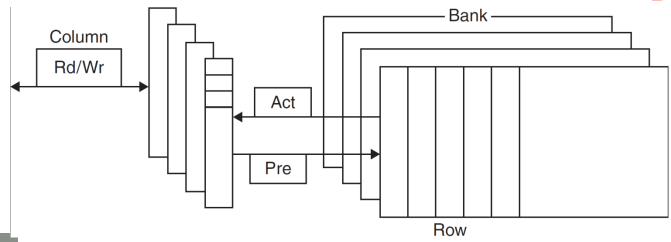
Flash

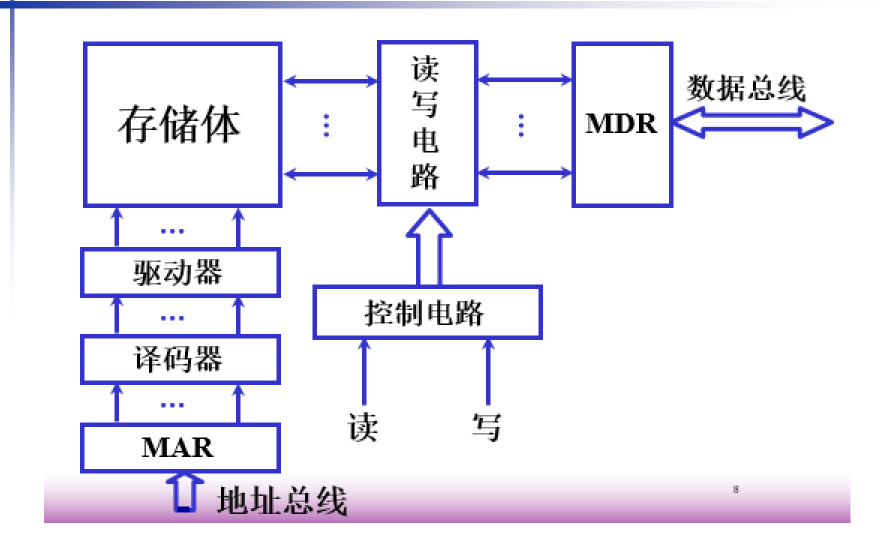
- 5ms 20ms, \$0.20 \$2 per GB
- Ideal memory
 - Access time of SRAM
 - Capacity and cost/GB of disk



- Data stored as a charge in a capacitor
 - Single transistor used to access the charge
 - Must periodically be refreshed
 - Read contents and write back
 - Performed on a DRAM "row"
 - Performance?

DDR3

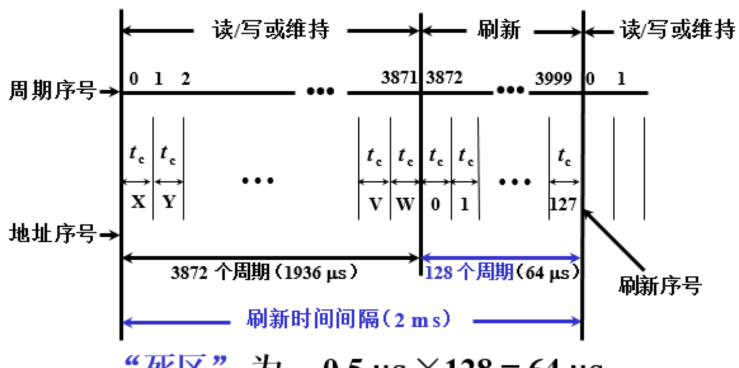




رساو

刷新与行地址有关

① 集中刷新 (存取周期为0.5 μs)以128 × 128 矩阵为例



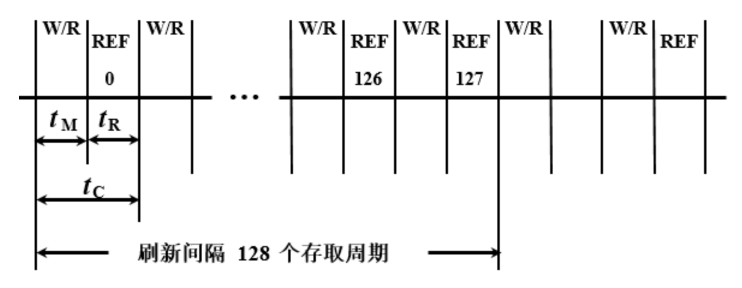
"死区"为 0.5 μs×128 = 64 μs

"死时间率"为 128/4 000 × 100% = 3.2%



>>② 分散刷新(存取周期为1μs)

以 128×128 矩阵为例



$$t_{\rm C} = t_{\rm M} + t_{\rm R}$$
 无 "死区"

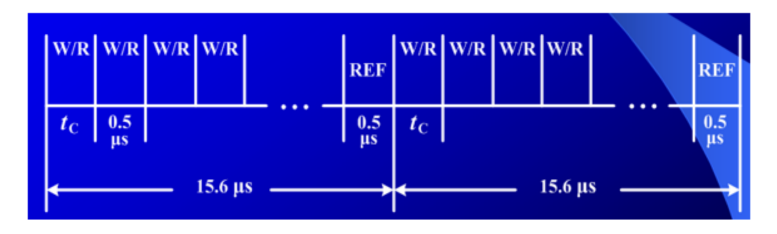
读写 刷新

(存取周期为 0.5 μs + 0.5 μs)

^沙③ 分散刷新与集中刷新相结合(异步刷新)

对于 128 ×128 的存储芯片(存取周期为 0.5 μs)

若每隔 **15.6 μs** 刷新一行



每行每隔 2 ms 刷新一次 "死区"为 0.5 μs

将刷新安排在指令译码阶段,不会出现"死区"。

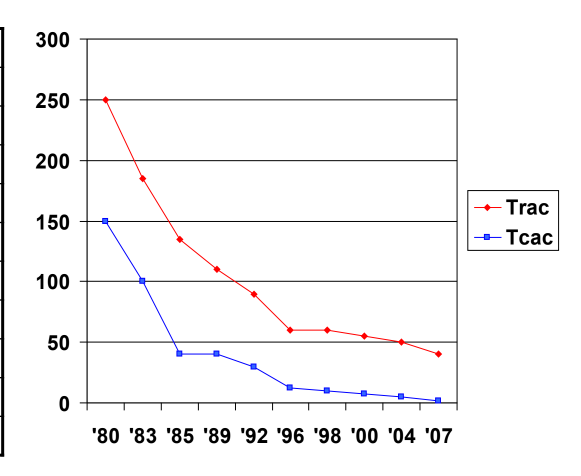


Data stored as a charge in a capacitor

Year introduced	Chip size	\$ per GiB	Total access time to a new row/column	Average column access time to existing row
1980	64 Kibibit	\$1,500,000	250 ns	150 ns
1983	256 Kibibit	\$500,000	185 ns	100 ns
1985	1 Mebibit	\$200,000	135 ns	40 ns
1989	4 Mebibit	\$50,000	110 ns	40 ns
1992	16 Mebibit	\$15,000	90 ns	30 ns
1996	64 Mebibit	\$10,000	60 ns	12 ns
1998	128 Mebibit	\$4,000	60 ns	10 ns
2000	256 Mebibit	\$1,000	55 ns	7 ns
2004	512 Mebibit	\$250	50 ns	5 ns
2007	1 Gibibit	\$50	45 ns	1.25 ns
2010	2 Gibibit	\$30	40 ns	1 ns
2012	4 Gibibit	\$1	35 ns	0.8 ns

DRAM Generations

Capacity	\$/GB
64Kbit	\$1500000
256Kbit	\$500000
1Mbit	\$200000
4Mbit	\$50000
16Mbit	\$15000
64Mbit	\$10000
128Mbit	\$4000
256Mbit	\$1000
512Mbit	\$250
1Gbit	\$50
	64Kbit 256Kbit 1Mbit 4Mbit 16Mbit 64Mbit 128Mbit 256Mbit 512Mbit





Advanced DRAM Organization

- Bits in a DRAM are organized as a rectangular array (SDRAM: dram with clk)
 - DRAM accesses an entire row
 - Burst mode: supply successive words from a row with reduced latency (no extra addr bits)
- Double data rate (DDR) DRAM
 - Transfer on rising and falling clock edges
- Quad data rate (QDR) DRAM
 - Separate DDR inputs and outputs

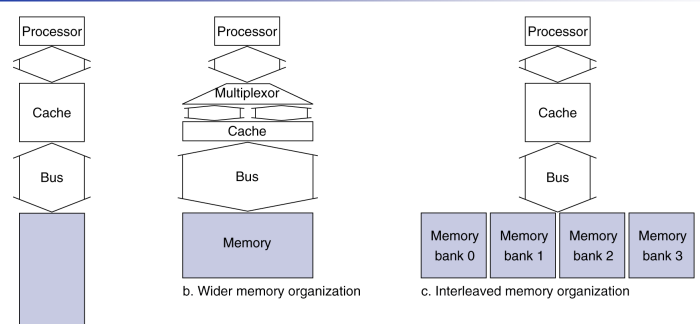


DRAM Performance Factors

- Row buffer
 - Allows several words to be read and refreshed in parallel
- Synchronous DRAM
 - Allows for consecutive accesses in bursts without needing to send each address
 - Improves bandwidth
- DRAM banking
 - Allows simultaneous access to multiple DRAMs
 - Improves bandwidth



Increasing Memory Bandwidth



- 4-word wide memory
 - Miss penalty = 1 + 15 + 1 = 17 bus cycles
 - Bandwidth = 16 bytes / 17 cycles = 0.94 B/cycle
- 4-bank interleaved memory
 - Miss penalty = $1 + 15 + 4 \times 1 = 20$ bus cycles
 - Bandwidth = 16 bytes / 20 cycles = 0.8 B/cycle

a. One-word-wide

memory organization

Memory

Flash Storage

- Nonvolatile semiconductor storage
 - 100× 1000× faster than disk
 - Smaller, lower power, more robust
 - But more \$/GB (between disk and DRAM)





Flash Types

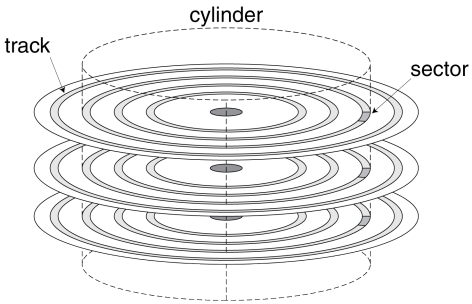
- NOR flash: bit cell like a NOR gate
 - Random read/write access
 - Used for instruction memory in embedded systems
- NAND flash: bit cell like a NAND gate
 - Denser (bits/area), but block-at-a-time access
 - Cheaper per GB
 - Used for USB keys, media storage, ...
- Flash bits wears out after 1000's of accesses
 - Not suitable for direct RAM or disk replacement
 - Wear leveling: remap data to less used blocks, error mask



Disk Storage

Nonvolatile, rotating magnetic storage





Disk Sectors and Access

- Each sector records
 - Sector ID
 - Data (512 bytes, 4096 bytes proposed)
 - Error correcting code (ECC) CRC-16
 - Used to hide defects and recording errors
 - Synchronization fields and gaps
- Access to a sector involves
 - Queuing delay if other accesses are pending
 - Seek: move the heads (locality)
 - Rotational latency
 - Data transfer (cache)
 - Controller overhead



Disk Access Example

Given

- 512B sector, 15,000rpm, 4ms average seek time, 100MB/s transfer rate, 0.2ms controller overhead, idle disk
- Average read time
 - 4ms seek time
 - $+ \frac{1}{2} / (15,000/60) = 2$ ms rotational latency
 - + 512 / 100MB/s = 0.005ms transfer time
 - + 0.2ms controller delay
 - = 6.2 ms
- If actual average seek time is 1ms
 - Average read time = 3.2ms



Disk Performance Issues

- Manufacturers quote average seek time
 - Based on all possible seeks
 - Locality and OS scheduling lead to smaller actual average seek times
- Smart disk controller allocate physical sectors on disk
 - Present logical sector interface to host
 - SCSI, ATA, SATA
- Disk drives include caches
 - Prefetch sectors in anticipation of access
 - Avoid seek and rotational delay



Cache Memory

- Cache memory
 - The level of the memory hierarchy closest to the CPU
- Given accesses X₁, ..., X_{n-1}, X_n

X ₄
X ₁
X _{n-2}
X _{n-1}
X ₂
X ₃

X_4
X ₁
X _{n-2}
X _{n-1}
X_2
X _n
X_3

- How do we know if the data is present?
- Where do we look?

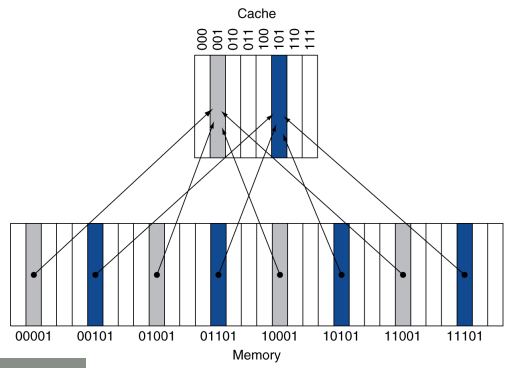
b. After the reference to X_n



a. Before the reference to X_n

Direct Mapped Cache

- Location determined by address
- Direct mapped: only one choice
 - (Block address) modulo (#Blocks in cache)



- #Blocks is a power of 2
- Use low-order address bits

Tags and Valid Bits

- How do we know which particular block is stored in a cache location?
 - Store block address as well as the data
 - Actually, only need the high-order bits
 - Called the tag
- What if there is no data in a location?
 - Valid bit: 1 = present, 0 = not present
 - Initially 0

- 8-blocks, 1 word/block, direct mapped
- Initial state

Index	V	Tag	Data
000	N		
001	N		
010	N		
011	N		
100	N		
101	N		
110	N		
111	N		

Word addr	Binary addr	Hit/miss	Cache block
22	10 110	Miss	110

Index	V	Tag	Data
000	N		
001	N		
010	N		
011	N		
100	N		
101	N		
110	Υ	10	Mem[10110]
111	N		

Word addr	Binary addr	Hit/miss	Cache block
26	11 010	Miss	010

Index	V	Tag	Data
000	N		
001	N		
010	Y	11	Mem[11010]
011	N		
100	N		
101	N		
110	Υ	10	Mem[10110]
111	N		

Word addr Binary addr		Hit/miss	Cache block
22	10 110	Hit	110
26	11 010	Hit	010

Index	V	Tag	Data
000	N		
001	N		
010	Υ	11	Mem[11010]
011	N		
100	N		
101	N		
110	Υ	10	Mem[10110]
111	N		

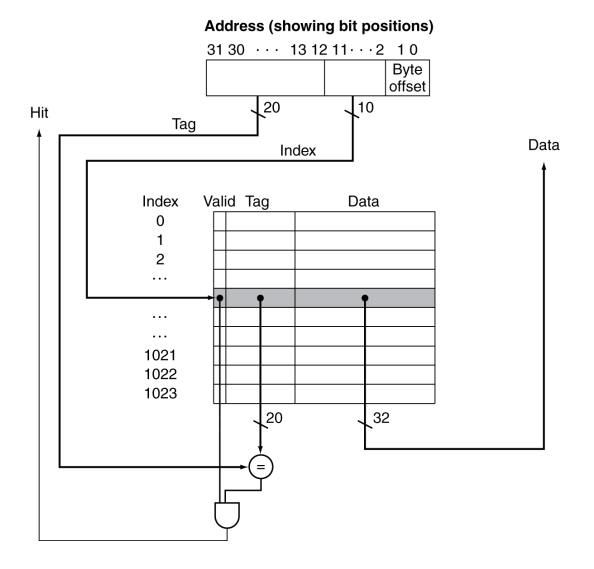
Word addr	Binary addr	Hit/miss	Cache block
16	10 000	Miss	000
3	00 011	Miss	011
16	16 10 000		000

Index	V	Tag	Data
000	Y	10	Mem[10000]
001	N		
010	Υ	11	Mem[11010]
011	Υ	00	Mem[00011]
100	N		
101	N		
110	Υ	10	Mem[10110]
111	N		

Word addr	Binary addr	Hit/miss	Cache block
18	10 010	Miss	010

Index	V	Tag	Data
000	Υ	10	Mem[10000]
001	N		
010	Υ	10	Mem[10010]
011	Υ	00	Mem[00011]
100	N		
101	N		
110	Υ	10	Mem[10110]
111	N		

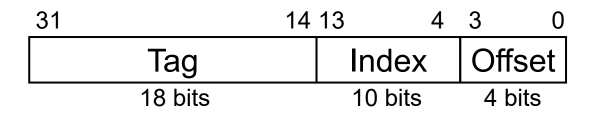
Address Subdivision





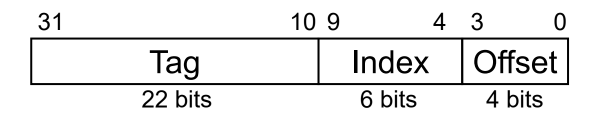
Example: Cache size

- Direct mapped, 16KiB, 4 words/block, 32 bits address
- 16KiB = 4096 words = 1024 blocks
- 4w/block*32bits=128bits/block, tag is 32-10-4=18bits
- Cache size is $2^{10*}(128+18+1)=147$ Kib



Example: Larger Block Size

- 64 blocks, 16 bytes/block
 - To what block number does address 1200 map?
- Block address = [1200/16] = 75
- Block number = 75 modulo 64 = 11
- How about 1215?

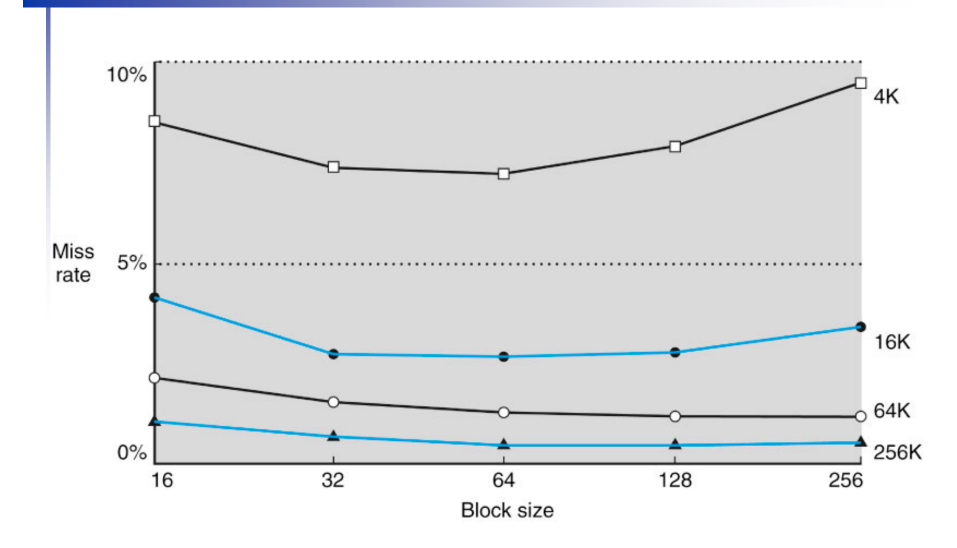


Block Size Considerations

- Larger blocks should reduce miss rate
 - Due to spatial locality
- But in a fixed-sized cache
 - Larger blocks ⇒ fewer of them
 - More competition ⇒ increased miss rate
 - Larger blocks ⇒ pollution
- Larger miss penalty
 - Can override benefit of reduced miss rate
 - Early restart and critical-word-first can help



Block Size Considerations





Cache Misses

- On cache hit, CPU proceeds normally
- On cache miss
 - Stall the CPU pipeline (in-order)
 - Miss vs. Interrupt
 - Fetch block from next level of hierarchy
 - Instruction cache miss
 - Restart instruction fetch (PC-4)
 - Write cache
 - Data cache miss
 - Stall and Complete data access



Write-Through

- On data-write hit, could just update the block in cache
 - But then cache and memory would be inconsistent
- Write through: also update memory (Miss?)
- But makes writes take longer
 - e.g., if base CPI = 1, 10% of instructions are stores,
 write to memory takes 100 cycles
 - Effective CPI = 1 + $0.1 \times 100 = 11$
- Solution: write buffer
 - Holds data waiting to be written to memory
 - CPU continues immediately
 - Only stalls on write if write buffer is already full



Write-Back

- Alternative: On data-write hit, just update the block in cache (Miss?)
 - Keep track of whether each block is dirty
- When a dirty block is replaced
 - Write it back to memory
 - Can use a write buffer to allow replacing block to be read first
- Read vs. Write

Write Allocation

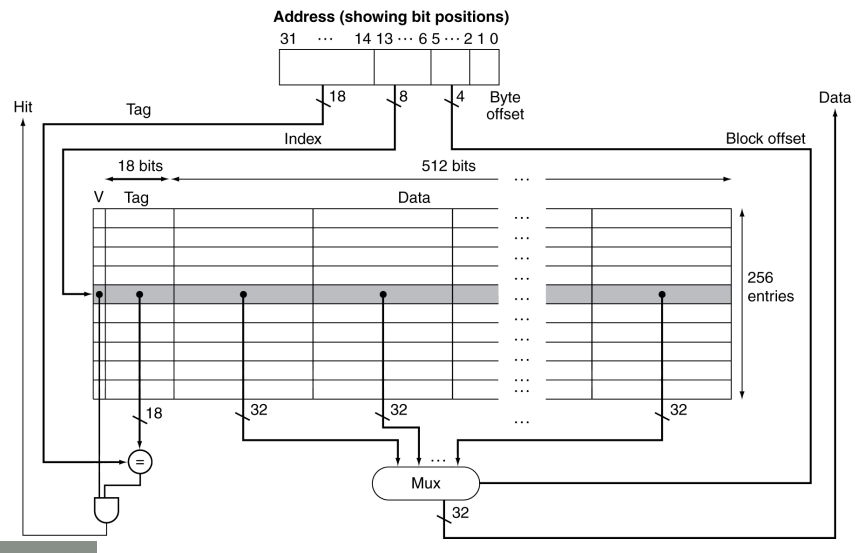
- What should happen on a write miss?
- Alternatives for write-through
 - Allocate on miss: fetch the block
 - Write around: don't fetch the block
 - Since programs often write a whole block before reading it (e.g., initialization)
- For write-back
 - Usually fetch the block

Example: Intrinsity FastMATH

- Embedded MIPS processor
 - 12-stage pipeline
 - Instruction and data access on each cycle
- Split cache: separate I-cache and D-cache
 - Each 16KB: 256 blocks × 16 words/block
 - D-cache: write-through or write-back
- SPEC2000 miss rates
 - I-cache: 0.4%
 - D-cache: 11.4%
 - Weighted average: 3.2%



Example: Intrinsity FastMATH





Main Memory Supporting Caches

- Use DRAMs for main memory
 - Fixed width (e.g., 1 word)
 - Connected by fixed-width clocked bus
 - Bus clock is typically slower than CPU clock
- Example cache block read
 - 1 bus cycle for address transfer
 - 15 bus cycles per DRAM access
 - 1 bus cycle per data transfer
- For 4-word block, 1-word-wide DRAM
 - Miss penalty = $1 + 4 \times 15 + 4 \times 1 = 65$ bus cycles
 - Bandwidth = 16 bytes / 65 cycles = 0.25 B/cycle

Measuring Cache Performance

- Components of CPU time
 - Program execution cycles
 - Includes cache hit time
 - Memory stall cycles
 - Mainly from cache misses
- With simplifying assumptions:

Memory stall cycles

$$= \frac{Instructions}{Program} \times \frac{Misses}{Instruction} \times Miss penalty$$



Cache Performance Example

Given

- I-cache miss rate = 2%
- D-cache miss rate = 4%
- Miss penalty = 100 cycles
- Base CPI (ideal cache) = 2 (CPI=1?)
- Load & stores are 36% of instructions
- Miss cycles per instruction
 - I-cache: $0.02 \times 100 = 2$
 - D-cache: $0.36 \times 0.04 \times 100 = 1.44$
- Actual CPI = 2 + 2 + 1.44 = 5.44
 - Ideal CPU is 5.44/2 =2.72 times faster



Average Access Time

- Hit time is also important for performance
- Average memory access time (AMAT)
 - AMAT = Hit time + Miss rate × Miss penalty
- Example
 - CPU with 1ns clock, hit time = 1 cycle, miss penalty = 20 cycles, I-cache miss rate = 5%
 - \blacksquare AMAT = 1 + 0.05 \times 20 = 2ns
 - 2 cycles per instruction

Performance Summary

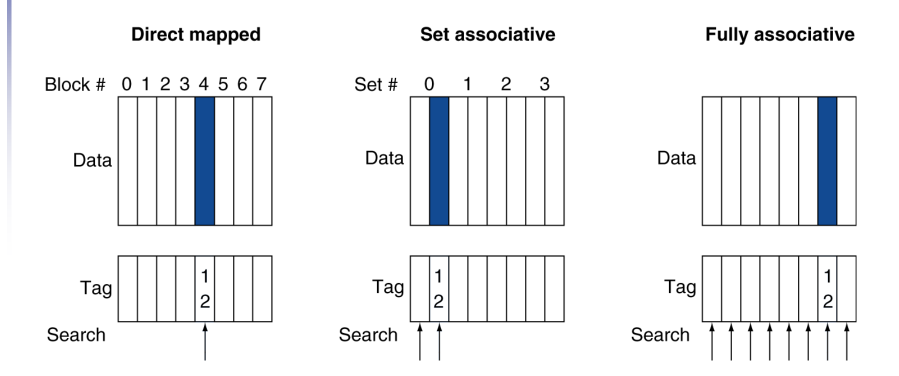
- When CPU performance increased
 - Miss penalty becomes more significant
- Decreasing base CPI
 - Greater proportion of time spent on memory stalls
- Increasing clock rate
 - Memory stalls account for more CPU cycles
- Can't neglect cache behavior when evaluating system performance

Associative Caches

- Fully associative
 - Allow a given block to go in any cache entry
 - Requires all entries to be searched at once
 - Comparator per entry (expensive)
- n-way set associative
 - Each set contains n entries
 - Block number determines which set
 - (Block number) modulo (#Sets in cache)
 - Search all entries in a given set at once
 - n comparators (less expensive)



Associative Cache Example



Spectrum of Associativity

For a cache with 8 entries

One-way set associative (direct mapped)

Block	Tag	Data
0		
1		
2		
3		
4		
5		
6		
7		

Two-way set associative

Set	Tag	Data	Tag	Data
0				
1				
2				
3				

Four-way set associative

Set	Tag	Data	Tag	Data	Tag	Data	Tag	Data
0								
1								

Eight-way set associative (fully associative)

Tag	Data														

Associativity Example

- Compare 4-block caches
 - Direct mapped, 2-way set associative, fully associative
 - Block access sequence: 0, 8, 0, 6, 8
- Direct mapped

Block	Cache	Hit/miss	Cache content after access							
address	index		0	1	2	3				
0	0	miss	Mem[0]							
8	0	miss	Mem[8]							
0	0	miss	Mem[0]							
6	2	miss	Mem[0]		Mem[6]					
8	0	miss	Mem[8]		Mem[6]					

Associativity Example

8 block?

2-way set associative

Block	Cache	Hit/miss	(Cache conter	nt after access			
address	index		Se	et O	Set 1			
0	0	miss	Mem[0]					
8	0	miss	Mem[0]	Mem[8]				
0	0	hit	Mem[0]	Mem[8]				
6	0	miss	Mem[0]	Mem[6]				
8	0	miss	Mem[8]	Mem[6]				

Fully associative

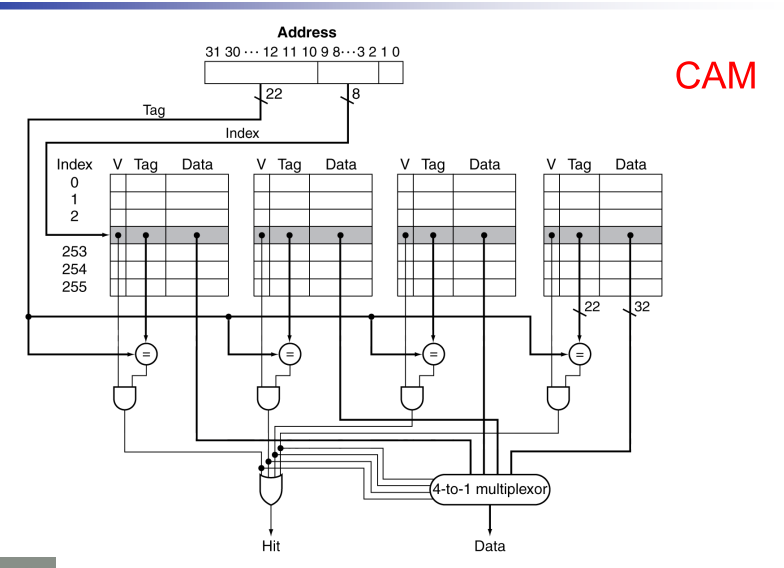
Block	Hit/miss	Cache content after access								
address										
0	miss	Mem[0]								
8	miss	Mem[0]	Mem[8]							
0	hit	Mem[0]	Mem[8]							
6	miss	Mem[0]	Mem[8]	Mem[6]						
8	hit	Mem[0]	Mem[8]	Mem[6]						

How Much Associativity

- Increased associativity decreases miss rate
 - But with diminishing returns
- Simulation of a system with 64KB
 D-cache, 16-word blocks, SPEC2000
 - 1-way: 10.3%
 - 2-way: 8.6%
 - 4-way: 8.3%
 - 8-way: 8.1%



Set Associative Cache Organization





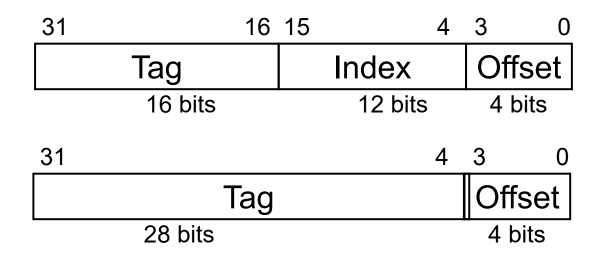
Replacement Policy

- Direct mapped: no choice
- Set associative
 - Prefer non-valid entry, if there is one
 - Otherwise, choose among entries in the set
- Least-recently used (LRU)
 - Choose the one unused for the longest time
 - Simple for 2-way, manageable for 4-way, too hard beyond that
- Random
 - Gives approximately the same performance as LRU for high associativity



Set Associative Example

- A cache with 4096 blocks, 4 words/block 32bits address
- Direct mapped, 2-way set associative, 4way set associative, full associative
- How many sets and total tag?





Multilevel Caches

- Primary cache attached to CPU
 - Small, but fast
- Level-2 cache services misses from primary cache
 - Larger, slower, but still faster than main memory
- Main memory services L-2 cache misses
- Some high-end systems include L-3 cache

Multilevel Cache Example

- Given
 - CPU base CPI = 1, clock rate = 4GHz
 - Miss rate/instruction = 2%
 - Main memory access time = 100ns
- With just primary cache
 - Miss penalty = 100ns/0.25ns = 400 cycles
 - Effective CPI = $1 + 0.02 \times 400 = 9$

Example (cont.)

- Now add L-2 cache
 - Access time = 5ns
 - Global miss rate to main memory = 0.5%
- Primary miss with L-2 hit
 - Penalty = 5ns/0.25ns = 20 cycles
- Primary miss with L-2 miss
 - Extra penalty = 400 cycles
- \blacksquare CPI = 1 + 0.02 \times 20 + 0.005 \times 400 = 3.4
- Performance ratio = 9/3.4 = 2.6

Multilevel Cache Considerations

- Primary cache
 - Focus on minimal hit time
- L-2 cache
 - Focus on low miss rate to avoid main memory access
 - Hit time has less overall impact
- Results
 - L-1 cache usually smaller than a single cache
 - L-1 block size smaller than L-2 block size

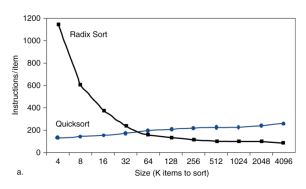
Interactions with Advanced CPUs

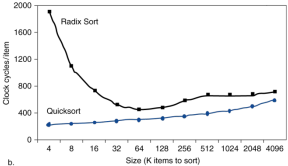
- Out-of-order CPUs can execute instructions during cache miss
 - Pending store stays in load/store unit
 - Dependent instructions wait in reservation stations
 - Independent instructions continue
- Effect of miss depends on program data flow
 - Much harder to analyse
 - Use system simulation

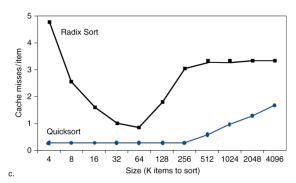


Interactions with Software

- Misses depend on memory access patterns
 - Algorithm behavior
 - Compiler optimization for memory access







Software Optimization via Blocking

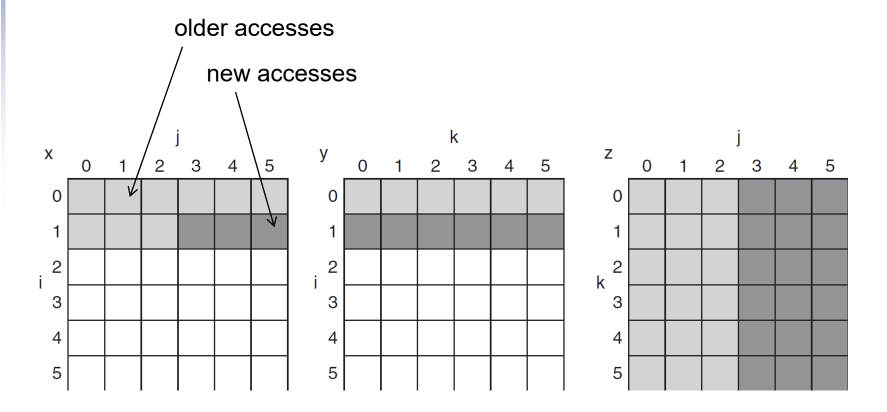
- Goal: maximize accesses to data before it is replaced
- Consider inner loops of DGEMM:

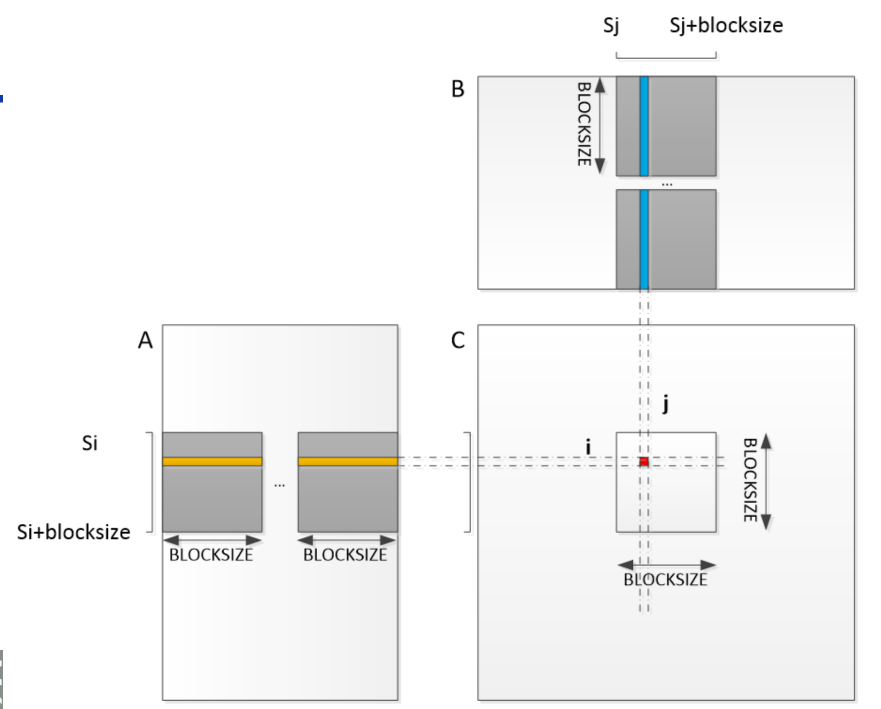
```
for (int j = 0; j < n; ++j)
{
  double cij = C[i+j*n];
  for( int k = 0; k < n; k++ )
    cij += A[i+k*n] * B[k+j*n];
  C[i+j*n] = cij;
}</pre>
```



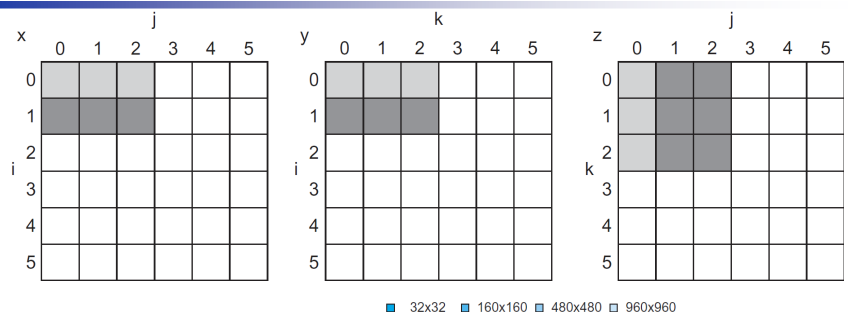
DGEMM Access Pattern

C, A, and B arrays



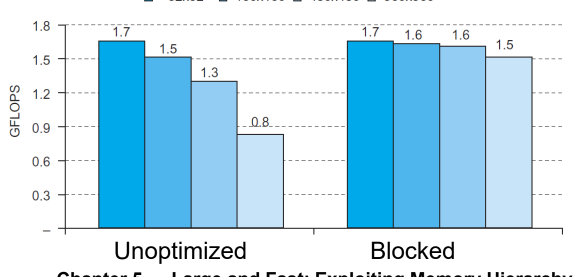


Blocked DGEMM Access Pattern



Multilevel cache?

Autotuning



Dependability

Service accomplishment Service delivered as specified Restoration Failure Service interruption **Deviation from** specified service

- Fault: failure of a component
 - May or may not lead to system failure

Network

Dependability Measures

- Reliability: mean time to failure (MTTF)
 annual failure rate (AFR)
- Service interruption: mean time to repair (MTTR)
- Mean time between failures
 - MTBF = MTTF + MTTR
- Availability = MTTF / (MTTF + MTTR)
- Improving Availability
 - Increase MTTF: fault avoidance, fault tolerance, fault forecasting
 - Reduce MTTR: improved tools and processes for diagnosis and repair



Dependability Measures

● 例题 · 磁盘的 MTTF 和 AFR

当今的一些磁盘号称其 MTTF 为 1 000 000 小时,大约是 1 000 000/(365 × 24) = 114 年,这 意味着这些磁盘永远不会失效。运行搜索引擎等网络服务的仓储式计算机可能有 50 000 台服务器,假定每台服务器有两块磁盘,使用 AFR 计算每年将会有多少块磁盘失效。

01 答案

一年有 365 × 24 = 8 760 小时。1 000 000 小时的 MTTF 意味着 AFR 为 8 760/1 000 000 = 0.876%。由于系统中有 100 000 块磁盘,因此每年将有 876 块磁盘失效,即平均每天有超过两块磁盘失效!



The Hamming SEC Code

- Richard Hamming, Turing Award(1968)
- Hamming distance
 - Number of bits that are different between two bit patterns
- Minimum distance = 2 provides single bit error detection
 - E.g. parity code
- Minimum distance = 3 provides single error correction, 2 bit error detection

Encoding SEC

- To calculate Hamming code:
 - Number bits from 1 on the left
 - All bit positions that are a power 2 are parity bits
 - Each parity bit checks certain data bits:

Bit position	on	1	2	3	4	5	6	7	8	9	10	11	12
Encoded date	bits	p1	p2	d1	р4	d2	d3	d4	p8	d5	d6	d7	d8
	p1	Χ		Χ		X		Х		Х		Χ	
Parity bit	p2		Χ	Χ			Χ	Χ			Х	Χ	
coverate	р4				Χ	Χ	Х	Χ					Χ
	р8								Χ	Χ	Х	Χ	Х

Decoding SEC

- Value of parity bits indicates which bits are in error
 - Use numbering from encoding procedure
 - E.g.
 - Parity bits = 0000 indicates no error
 - Parity bits = 1010 indicates bit 10 was flipped

Example: 10011010

Decoding SEC

01 例题

假定存在某个单字节数据 10011010₂。首先写出对应的汉明纠错码, 然后把第 10 位取反, 说明纠错码如何找到并纠正该错误。

01 答案

将校验位的位置空出来, 12 位的码字__1_001_1010。

位置1检查第1,3,5,7,9,11位,为使该组为偶校验,我们应当把第1位填0。

位置2检查第2,3,6,7,10,11位,为使该组为偶校验,我们在第2位填入1。

位置 4 检查第 4, 5, 6, 7, 12 位, 所以我们在第 4 位填入 1。

位置 8 检查第 8, 9, 10, 11, 12, 所以我们在第 8 位填入 0。

最终得到的码字为011100101010。把数据位第10位取反之后变成011100101110。

校验位1为0 (011100101110有4个1, 为偶性, 故该组无错误)。

校验位2为1(011100101110有5个1,为奇性,故该组某个位置上有错误)。

校验位4为1(011100101110有两个1,为偶性,故该组无错误)。

校验位8为1 (011100101110有3个1, 为奇性, 故该组某个位置上有错误)。

校验位 2 和 10 不正确。因为 2 + 8 = 10, 第 10 位肯定是错的。因此, 我们将其翻转为 011100101010, 即完成了纠错。 □



SEC/DED Code

- Add an additional parity bit for the whole word (p_n)
- Make Hamming distance = 4
- Decoding:
 - Let H = SEC parity bits
 - H even, p_n even, no error
 - H odd, p_n odd, correctable single bit error
 - H even, p_n odd, error in p_n bit
 - H odd, p_n even, double error occurred
- Note: ECC DRAM uses SEC/DEC with 8 bits protecting each 64 bits (DIMM: 72 bits)
- IBM chipkill, CRC



Computing Paradigm

Before 1980



- Data sits almost exclusively in datacenters
- Data and compute centralized
- Business-focused

1980-2000

- Data and compute are distributed
- Datacenters expand role in managing data
- Quick expansion in entertainment



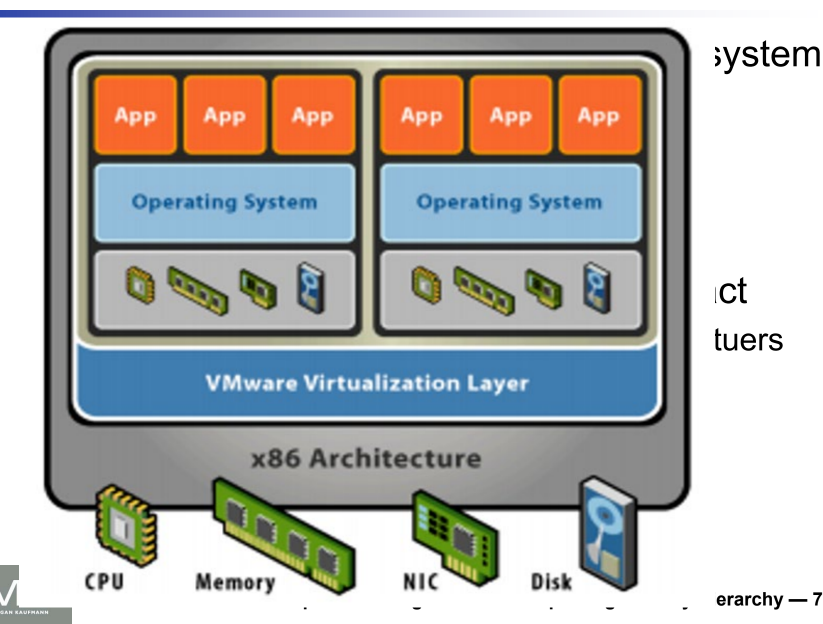
2000 to Today



- Datacenters expand to cloud infrastructures
- Compute continues to be distributed; data begins to contract
- Add social to the mix



Virtual Machines



Virtual Machine Monitor

- Maps virtual resources to physical resources
 - Memory, I/O devices, CPUs
- Guest code runs on native machine in user mode
 - Traps to VMM on privileged instructions and access to protected resources
- Guest OS may be different from host OS
- VMM handles real I/O devices
 - Emulates generic virtual I/O devices for guest



Example: Timer Virtualization

- In native machine, on timer interrupt
 - OS suspends current process, handles interrupt, selects and resumes next process
- With Virtual Machine Monitor
 - VMM suspends current VM, handles interrupt, selects and resumes next VM
- If a VM requires timer interrupts
 - VMM emulates a virtual timer
 - Emulates interrupt for VM when physical timer interrupt occurs



Instruction Set Support

- User and System modes
- Privileged instructions only available in system mode
 - Trap to system if executed in user mode
- All physical resources only accessible using privileged instructions
 - Including page tables, interrupt controls, I/O registers
- Renaissance of virtualization support
 - Current ISAs (e.g., x86) adapting



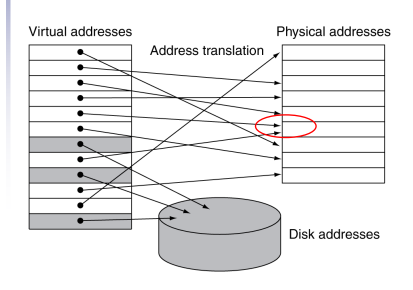
Virtual Memory

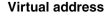
- Use main memory as a "cache" for secondary (disk) storage
 - Managed jointly by CPU hardware and the operating system (OS)
- Programs share main memory
 - Each gets a private virtual address space holding its frequently used code and data
 - Protected from other programs
- CPU and OS translate virtual addresses to physical addresses
 - VM "block" is called a page
 - VM translation "miss" is called a page fault

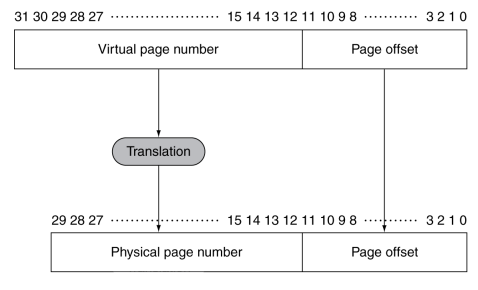


Address Translation

Fixed-size pages (e.g., 4K)







Physical address

Virtual Book name

Physical Book ID



Page Fault Penalty

- On page fault, the page must be fetched from disk
 - Takes millions of clock cycles
 - Handled by OS code
- Try to minimize page fault rate
 - Fully associative placement
 - Smart replacement algorithms

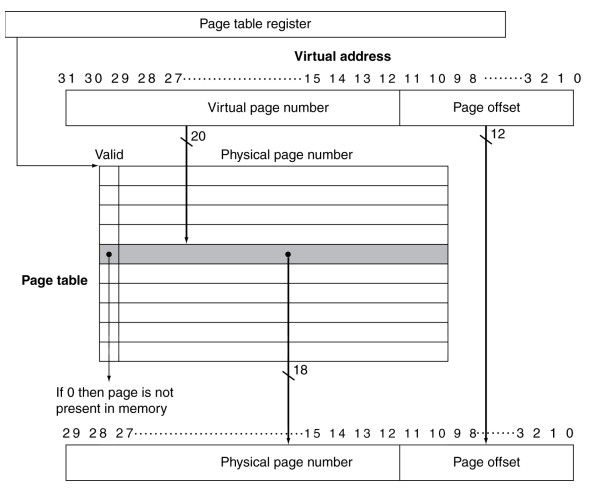
Segmentation

Page Tables

- Stores placement information
 - Array of page table entries, indexed by virtual page number
 - Page table register in CPU points to page table in physical memory
- If page is present in memory
 - PTE stores the physical page number
 - Plus other status bits (referenced, dirty, ...)
- If page is not present
 - PTE can refer to location in swap space on disk



Translation Using a Page Table





Translation Using a Page Table

精解 虚拟地址为32位,页大小为4KiB,页表每一项为4字节,我们可以计算总的页表容量为:

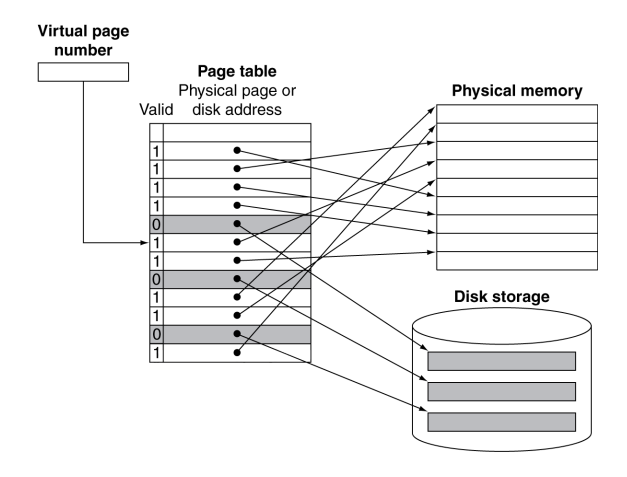
页表项数 = 232/212 = 220

页表容量 = 2²⁰ 个页表项 × 2² 字节/页表项 = 4MiB

也就是说,每个程序在执行的任何时候都需要 4MiB 的存储器空间。对单个进程来说,这个大小并不差。但是如果计算机中同时有成百上千的进程同时运行时,每一个程序有各自的页表,这将会怎样?我们又如何处理 64 位地址,通过这个计算需要 2⁵²个字?

一系列的技术已经被用于减少页表所需的存储量。下面 5 种技术都是针对减少所需的最大存储量以及减少用于页表的主存:

Mapping Pages to Storage



Replacement and Writes

- To reduce page fault rate, prefer leastrecently used (LRU) replacement
 - Reference bit (aka use bit) in PTE set to 1 on access to page
 - Periodically cleared to 0 by OS
 - A page with reference bit = 0 has not been used recently
- Disk writes take millions of cycles
 - Block at once, not individual locations
 - Write through is impractical
 - Use write-back
 - Dirty bit in PTE set when page is written

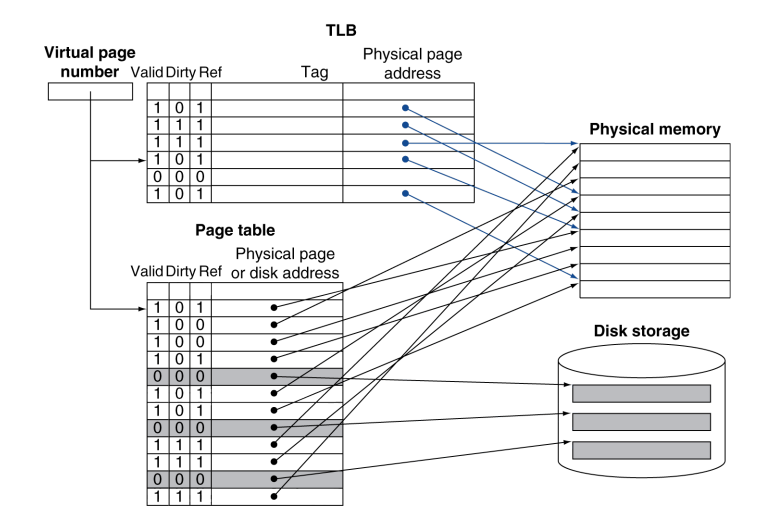


Fast Translation Using a TLB

- Address translation would appear to require extra memory references
 - One to access the PTE
 - Then the actual memory access
- But access to page tables has good locality
 - So use a fast cache of PTEs within the CPU
 - Called a Translation Look-aside Buffer (TLB)
 - Typical: 16–512 PTEs, 0.5–1 cycle for hit, 10–100 cycles for miss, 0.01%–1% miss rate
 - Misses could be handled by hardware or software



Fast Translation Using a TLB





TLB Misses

- If page is in memory
 - Load the PTE from memory and retry
 - Could be handled in hardware
 - Can get complex for more complicated page table structures
 - Or in software
 - Raise a special exception, with optimized handler
- If page is not in memory (page fault)
 - OS handles fetching the page and updating the page table
 - Then restart the faulting instruction



TLB Miss Handler

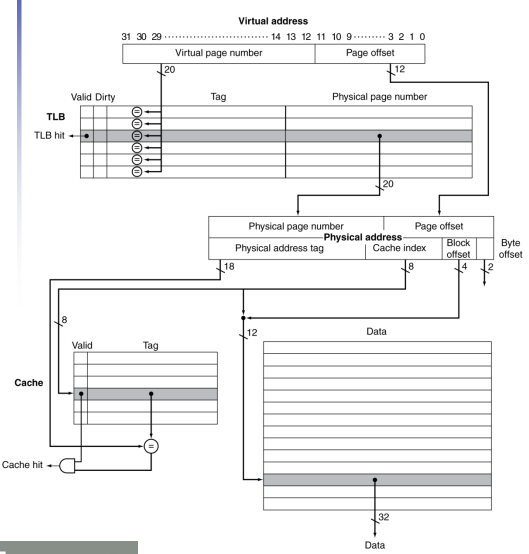
- TLB miss indicates
 - Page present, but PTE not in TLB
 - Page not preset
- Must recognize TLB miss before destination register overwritten
 - Raise exception
- Handler copies PTE from memory to TLB
 - Then restarts instruction
 - If page not present, page fault will occur



Page Fault Handler

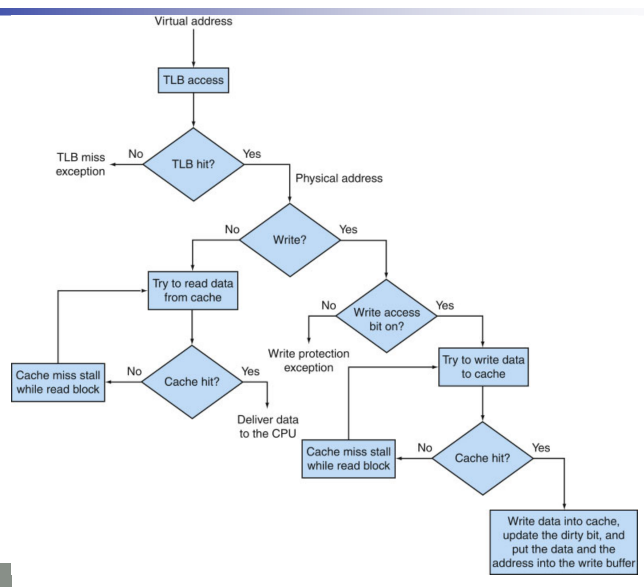
- Use faulting virtual address to find PTE
- Locate page on disk
- Choose page to replace
 - If dirty, write to disk first
- Read page into memory and update page table
- Make process runnable again
 - Restart from faulting instruction

TLB and Cache Interaction



- If cache tag uses physical address
 - Need to translate before cache lookup
- Alternative: use virtual address tag
 - Complications due to aliasing
 - Different virtual addresses for shared physical address

TLB and Cache Interaction





TLB and Cache Interaction

TLB	Page table	Cache	Possible? If so, under what circumstance?
Hit	Hit	Miss	Possible, although the page table is never really checked if TLB hits.
Miss	Hit	Hit	TLB misses, but entry found in page table; after retry, data is found in cache.
Miss	Hit	Miss	TLB misses, but entry found in page table; after retry, data misses in cache.
Miss	Miss	Miss	TLB misses and is followed by a page fault; after retry, data must miss in cache.
Hit	Miss	Miss	Impossible: cannot have a translation in TLB if page is not present in memory.
Hit	Miss	Hit	Impossible: cannot have a translation in TLB if page is not present in memory.
Miss	Miss	Hit	Impossible: data cannot be allowed in cache if the page is not in memory.

FIGURE 5.32 The possible combinations of events in the TLB, virtual memory system, and cache. Three of these combinations are impossible, and one is possible (TLB hit, virtual memory hit, cache miss) but never detected.

Memory Protection

- Different tasks can share parts of their virtual address spaces
 - But need to protect against errant access
 - Requires OS assistance
- Hardware support for OS protection
 - Privileged supervisor mode (aka kernel mode)
 - Privileged instructions
 - Page tables and other state information only accessible in supervisor mode
 - System call exception (e.g., syscall in MIPS)



The Memory Hierarchy

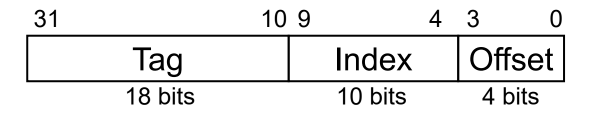
The BIG Picture

- Common principles apply at all levels of the memory hierarchy
 - Based on notions of caching
- At each level in the hierarchy
 - Block placement
 - Finding a block
 - Replacement on a miss
 - Write policy



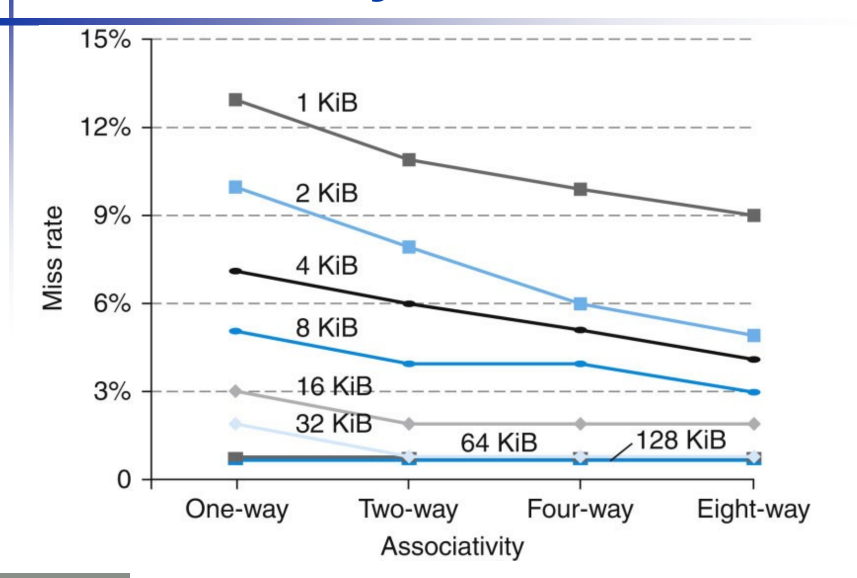
Cache Control

- Example cache characteristics
 - Direct-mapped, write-back, write allocate
 - Block size: 4 words (16 bytes)
 - Cache size: 16 KB (1024 blocks)
 - 32-bit byte addresses
 - Valid bit and dirty bit per block
 - Blocking cache
 - CPU waits until access is complete





Associativity





Finding a Block

Associativity	Location method	Tag comparisons	
Direct mapped	Index	1	
n-way set associative	Set index, then search entries within the set	n	
Fully associative	Search all entries #entries		
	Full lookup table	0	

Hardware caches

- Reduce comparisons to reduce cost
- Virtual memory
 - Full table lookup makes full associativity feasible
 - Benefit in reduced miss rate



Replacement

- Choice of entry to replace on a miss
 - Least recently used (LRU)
 - Complex and costly hardware for high associativity
 - Random
 - Close to LRU, easier to implement
- Virtual memory
 - LRU approximation with hardware support

Block Placement

- Determined by associativity
 - Direct mapped (1-way associative)
 - One choice for placement
 - n-way set associative
 - n choices within a set
 - Fully associative
 - Any location
- Higher associativity reduces miss rate
 - Increases complexity, cost, and access time

Write Policy

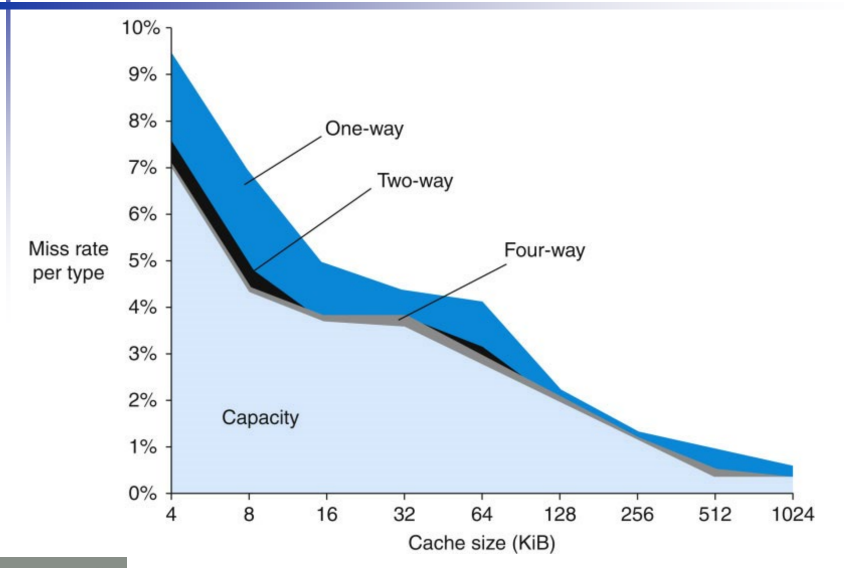
- Write-through
 - Update both upper and lower levels
 - Simplifies replacement, but may require write buffer
- Write-back
 - Update upper level only
 - Update lower level when block is replaced
 - Need to keep more state
- Virtual memory
 - Only write-back is feasible, given disk write latency

Sources of Misses (3C Model)

- Compulsory misses (aka cold start misses)
 - First access to a block
- Capacity misses
 - Due to finite cache size
 - A replaced block is later accessed again
- Conflict misses (aka collision misses)
 - In a non-fully associative cache
 - Due to competition for entries in a set
 - Would not occur in a fully associative cache of the same total size



3C model





Cache Design Trade-offs

Design change	Effect on miss rate	Negative performance effect	
Increase cache size	Decrease capacity misses	May increase access time	
Increase associativity	Decrease conflict misses	May increase access time	
Increase block size	Decrease compulsory misses	Increases miss penalty. For very large block size, may increase miss rate due to pollution.	

Feature	Typical values for L1 caches	Typical values for L2 caches	Typical values for paged memory	Typical values for a TLB
Total size in blocks	250-2000	2500-25,000	16,000-250,000	40-1024
Total size in kilobytes	16-64	125-2000	1,000,000-1,000,000,000	0.25-16
Block size in bytes	16-64	64–128	4000-64,000	4-32
Miss penalty in clocks	10-25	100-1000	10,000,000-100,000,000	10-1000
Miss rates (global for L2)	2%-5%	0.1%-2%	0.00001%-0.0001%	0.01%-2%

Cache performance

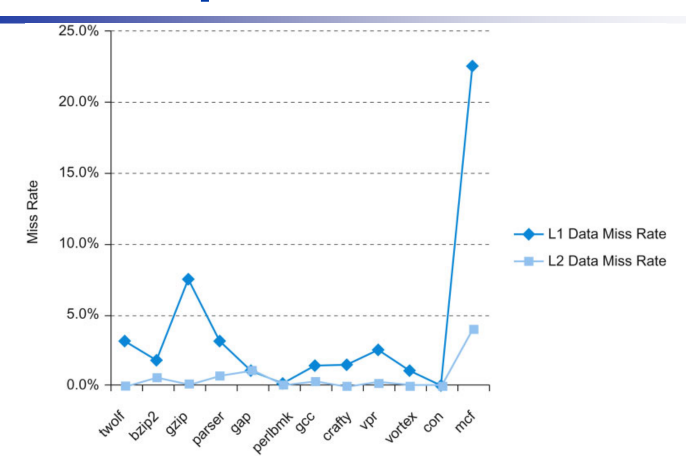


FIGURE 5.45 Data cache miss rates for ARM Cortex-A8 when running Minnespec, a small version of SPEC2000. Applications with larger memory footprints tend to have higher miss rates in both L1 and L2.

Cache performance

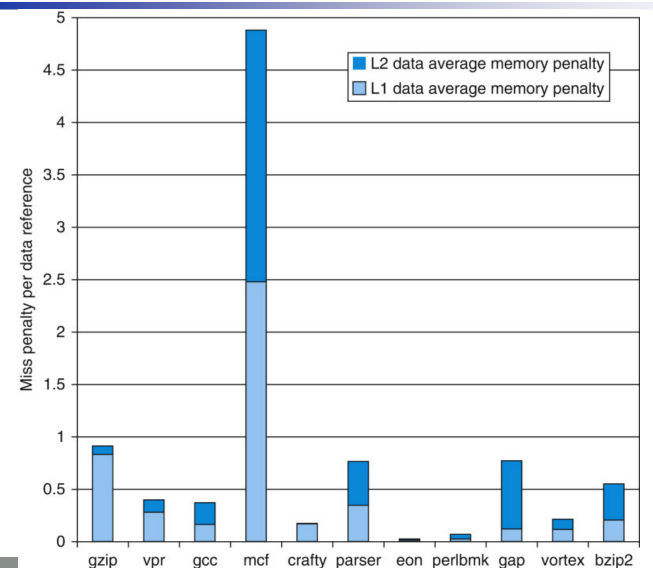


FIGURE 5.46 The average memory access penalty in clock cycles per data memory reference coming from L1 and L2 is shown for the ARM processor when running Minnespec.

Cache performance

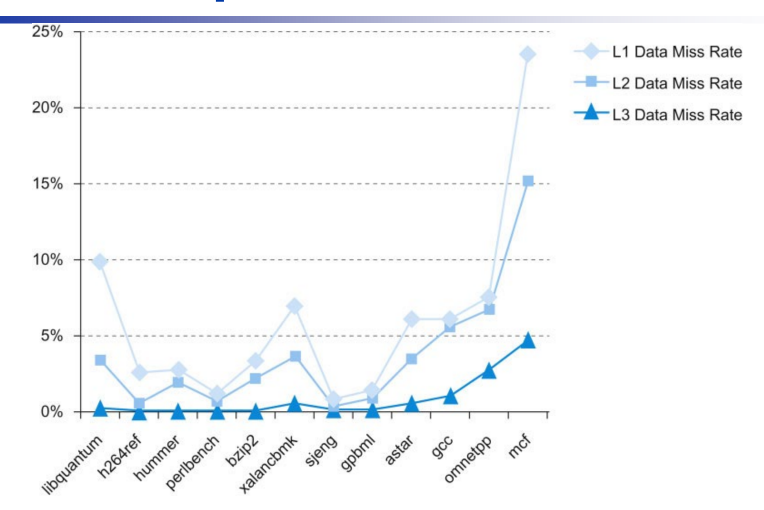
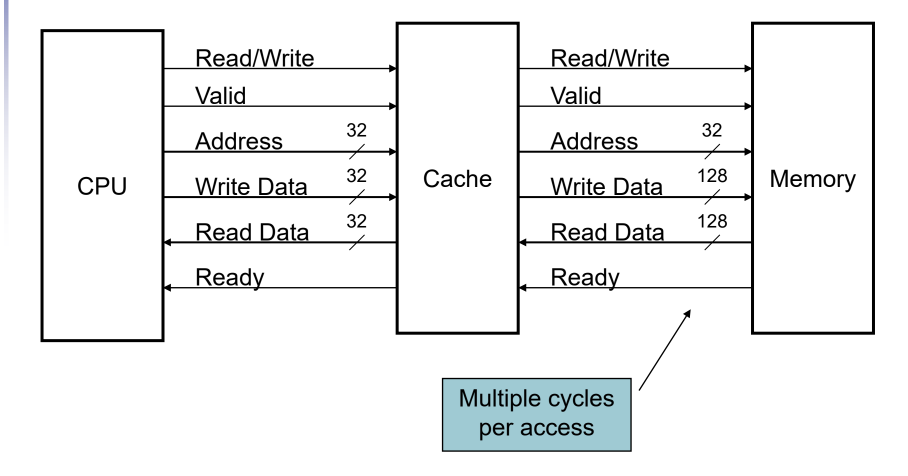


FIGURE 5.47 The L1, L2, and L3 data cache miss rates for the Intel Core i7 920 running the full integer SPECCPU2006 benchmarks.

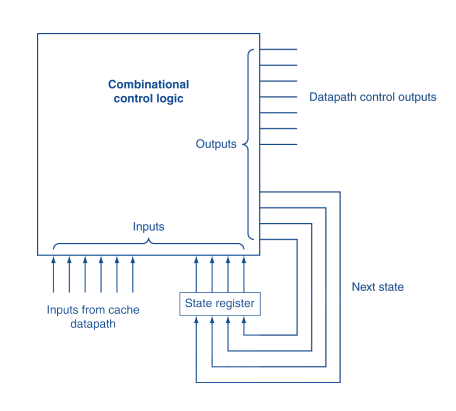


Interface Signals

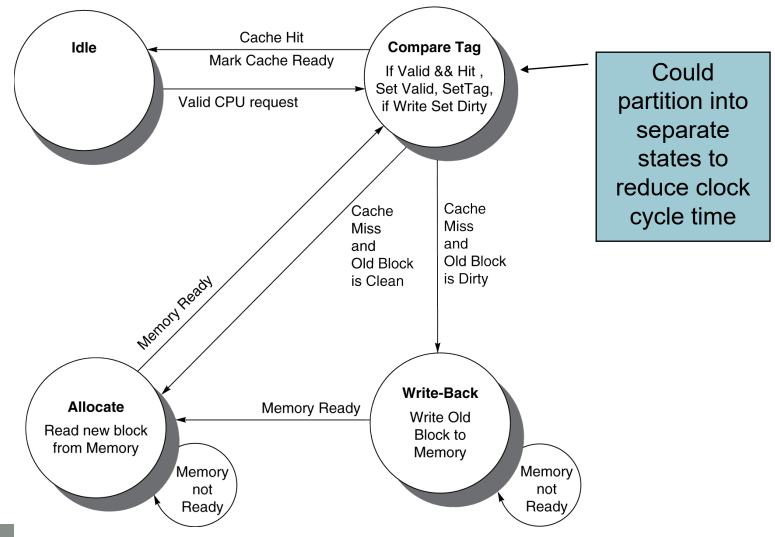


Finite State Machines

- Use an FSM to sequence control steps
- Set of states, transition on each clock edge
 - State values are binary encoded
 - Current state stored in a register
 - Next state
 = f_n (current state,
 current inputs)
- Control output signals $= f_o$ (current state)



Cache Controller FSM





Cache Coherence Problem

- Suppose two CPU cores share a physical address space
 - Write-through caches

Time step	Event	CPU A's cache	CPU B's cache	Memory
0				0
1	CPU A reads X	0		0
2	CPU B reads X	0	0	0
3	CPU A writes 1 to X	1	0	1



Coherence Defined

- Informally: Reads return most recently written value
- Formally:
 - P writes X; P reads X (no intervening writes)
 - ⇒ read returns written value
 - P₁ writes X; P₂ reads X (sufficiently later)
 - ⇒ read returns written value
 - c.f. CPU B reading X after step 3 in example
 - P₁ writes X, P₂ writes X
 - ⇒ all processors see writes in the same order
 - End up with the same final value for X



Cache Coherence Protocols

- Operations performed by caches in multiprocessors to ensure coherence
 - Migration of data to local caches
 - Reduces bandwidth for shared memory
 - Replication of read-shared data
 - Reduces contention for access
- Snooping protocols
 - Each cache monitors bus reads/writes
- Directory-based protocols
 - Caches and memory record sharing status of blocks in a directory

Invalidating Snooping Protocols

- Cache gets exclusive access to a block when it is to be written
 - Broadcasts an invalidate message on the bus
 - Subsequent read in another cache misses
 - Owning cache supplies updated value

CPU activity	Bus activity	CPU A's cache	CPU B's cache	Memory
				0
CPU A reads X	Cache miss for X	0		0
CPU B reads X	Cache miss for X	0	0	0
CPU A writes 1 to X	Invalidate for X	1		0
CPU B read X	Cache miss for X	1	1	1

Memory Consistency

- When are writes seen by other processors
 - "Seen" means a read returns the written value
 - Can't be instantaneously
- Assumptions
 - A write completes only when all processors have seen it
 - A processor does not reorder writes with other accesses
- Consequence
 - P writes X then writes Y⇒ all processors that see new Y also see new X
 - Processors can reorder reads, but not writes



Multilevel On-Chip Caches

Characteristic	ARM Cortex-A8	Intel Nehalem	
L1 cache organization	Split instruction and data caches	Split instruction and data caches	
L1 cache size	32 KiB each for instructions/data	32 KiB each for instructions/data per core	
L1 cache associativity	4-way (I), 4-way (D) set associative	4-way (I), 8-way (D) set associative	
L1 replacement	Random	Approximated LRU	
L1 block size	64 bytes	64 bytes	
L1 write policy	Write-back, Write-allocate(?)	Write-back, No-write-allocate	
L1 hit time (load-use)	1 clock cycle	4 clock cycles, pipelined	
L2 cache organization	Unified (instruction and data)	Unified (instruction and data) per core	
L2 cache size	128 KiB to 1 MiB	256 KiB (0.25 MiB)	
L2 cache associativity	8-way set associative	8-way set associative	
L2 replacement	Random(?)	Approximated LRU	
L2 block size	64 bytes	64 bytes	
L2 write policy	Write-back, Write-allocate (?)	Write-back, Write-allocate	
L2 hit time	11 clock cycles	10 clock cycles	
L3 cache organization	-	Unified (instruction and data)	
L3 cache size	-	8 MiB, shared	
L3 cache associativity	-	16-way set associative	
L3 replacement	-	Approximated LRU	
L3 block size	-	64 bytes	
L3 write policy	-	Write-back, Write-allocate	
L3 hit time	-	35 clock cycles	



2-Level TLB Organization

Characteristic	ARM Cortex-A8	Intel Core i7
Virtual address	32 bits	48 bits
Physical address	32 bits	44 bits
Page size	Variable: 4, 16, 64 KiB, 1, 16 MiB	Variable: 4 KiB, 2/4 MiB
TLB organization	1 TLB for instructions and 1 TLB for data	1 TLB for instructions and 1 TLB for data per core
	Both TLBs are fully associative, with 32 entries, round robin replacement	Both L1 TLBs are four-way set associative, LRU replacement
	TLB misses handled in hardware	L1 I-TLB has 128 entries for small pages, 7 per thread for large pages
		L1 D-TLB has 64 entries for small pages, 32 for large pages
		The L2 TLB is four-way set associative, LRU replacement
		The L2 TLB has 512 entries
		TLB misses handled in hardware



Supporting Multiple Issue

- Both have multi-banked caches that allow multiple accesses per cycle assuming no bank conflicts
- Core i7 cache optimizations
 - Return requested word first
 - Non-blocking cache
 - Hit under miss
 - Miss under miss
 - Data prefetching



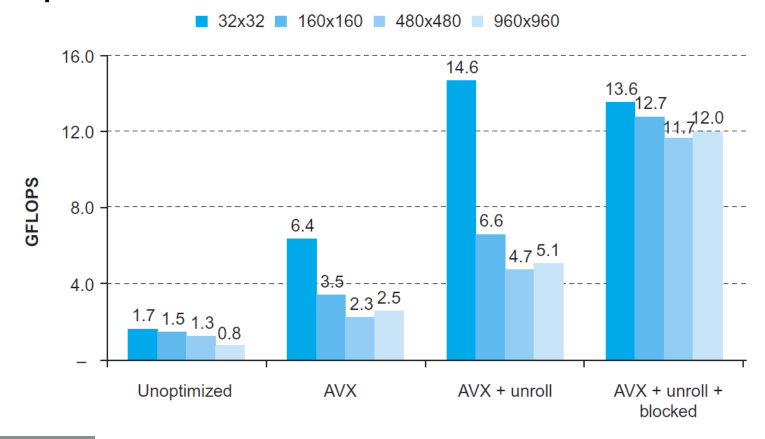
DGEMM

```
1 #include <x86intrin.h>
 2 #define UNROLL (4)
 3 #define BLOCKSIZE 32
 4 void do_block (int n, int si, int sj, int sk,
                  double *A. double *B. double *C)
 5
 6 {
     for ( int i = si; i < si+BLOCKSIZE; i+=UNROLL*4 )
       for ( int j = sj; j < sj+BLOCKSIZE; j++ ) {
         m256d c[4];
 9
         for ( int x = 0; x < UNROLL; x++ )
10
11
           c[x] = \underline{mm256\_load\_pd(C+i+x*4+j*n)};
12
        /* c[x] = C[i][i] */
13
         for( int k = sk: k < sk+BLOCKSIZE: k++ )</pre>
14
15
           m256d b = mm256 broadcast sd(B+k+j*n);
        /* b = B[k][i] */
16
17
           for (int x = 0: x < UNROLL: x++)
             c[x] = _mm256_add_pd(c[x], /* c[x]+=A[i][k]*b */
18
19
                    _{mm256\_mul\_pd(_{mm256\_load\_pd(A+n*k+x*4+i), b))};
20
21
22
23
         for ( int x = 0: x < UNROLL: x++ )
24
           _{mm256\_store\_pd(C+i+x*4+j*n, c[x])};
           /* C[i][j] = c[x] */
25
26 }
28 void dgemm (int n, double* A, double* B, double* C)
29 {
    for ( int si = 0: si < n: si += BLOCKSIZE )
30
31
      for ( int si = 0; si < n; si += BLOCKSIZE )
32
         for ( int sk = 0; sk < n; sk += BLOCKSIZE )
33
           do_block(n, si, sj, sk, A, B, C);
34 }
```



DGEMM

Combine cache blocking and subword parallelism





Pitfalls

- Byte vs. word addressing
 - Example: 32-byte direct-mapped cache, 4-byte blocks
 - Byte 36 maps to block 1
 - Word 36 maps to block 4
- Ignoring memory system effects when writing or generating code
 - Example: iterating over rows vs. columns of arrays
 - Large strides result in poor locality



Pitfalls

- In multiprocessor with shared L2 or L3 cache
 - Less associativity than cores results in conflict misses
 - More cores ⇒ need to increase associativity
- Using AMAT to evaluate performance of out-of-order processors
 - Ignores effect of non-blocked accesses
 - Instead, evaluate performance by simulation

Pitfalls

- Extending address range using segments
 - E.g., Intel 80286
 - But a segment is not always big enough
 - Makes address arithmetic complicated
- Implementing a VMM on an ISA not designed for virtualization
 - E.g., non-privileged instructions accessing hardware resources
 - Either extend ISA, or require guest OS not to use problematic instructions



Concluding Remarks

- Fast memories are small, large memories are slow
 - We really want fast, large memories
 - Caching gives this illusion ©
- Principle of locality
 - Programs use a small part of their memory space frequently
- Memory hierarchy
 - L1 cache ↔ L2 cache ↔ ... ↔ DRAM memory ↔ disk
- Memory system design is critical for multiprocessors

